L Number	Hits	Search Text	DB	Time stamp
1	8337	skin and water and ascorbic near acid and ph	ŪSPAT;	2003/07/28 09:13
		•	US-PGPUB	
2	1155	(skin and water and ascorbic near acid and ph) and	USPAT;	2003/07/28 09:19
		(inflamm\$10 or cystine or cysteine or aceylcysteine or	US-PGPUB	
		glutathione or cysteamine or methylcysteine or methionine or		•
		aminosurgar or glucosamine or mannosamine or		
		acetylmannosamine or glactosamine or acetylglucosamine or		
		acetylmannosamine or acetylgalactosamine) and zinc and tyrosine		
3	540	((skin and water and ascorbic near acid and ph) and	USPAT:	2003/07/28 09:27
3	340	(inflamm\$10 or cystine or cysteine or accylcysteine or	US-PGPUB	2000/01/20 00:21
		glutathione or cysteamine or methylcysteine or methionine or	00.0.00	
		aminosurgar or glucosamine or mannosamine or		
		acetylmannosamine or glactosamine or acetylglucosamine or		
		acetylmannosamine or acetylgalactosamine) and zinc and		
		tyrosine) and (distilled or deionized) near5 water and (glycerol		
		or glycerin or glycerine or propyleneglycol or propylene near		
		glycol or sorbitol or hydroxypropylcellulose or hydroxypropyl		
		near cellulose or hydroxy near propylcellulose or hydroxy near	}	
		propyl near cellulose)		
4	24	(((skin and water and ascorbic near acid and ph) and	USPAT;	2003/07/28 09:27
		(inflamm\$10 or cystine or cysteine or aceylcysteine or	US-PGPUB	
	•	glutathione or cysteamine or methylcysteine or methionine or		
		aminosurgar or glucosamine or mannosamine or acetylmannosamine or glactosamine or acetylglucosamine or		
		acetylmannosamine or acetylgalactosamine) and zinc and		
İ		tyrosine) and (distilled or deionized) near5 water and (glycerol		,
		or glycerin or glycerine or propyleneglycol or propylene near		
		glycol or sorbitol or hydroxypropylcellulose or hydroxypropyl		
		near cellulose or hydroxy near propylcellulose or hydroxy near		i
		propyl near cellulose)) and ph near100 ascorbic		
5	628	ph near100 ascorbic and skin and water	USPAT;	2003/07/28 09:27
			US-PGPUB	
6	200	( ph near100 ascorbic and skin and water) and (distilled or	USPAT;	2003/07/28 09:28
		deionized) near5 water and (glycerol or glycerin or glycerine or	US-PGPUB	
		propyleneglycol or propylene near glycol or sorbitol or		
		hydroxypropylcellulose or hydroxypropyl near cellulose or		
		hydroxy near propylcellulose or hydroxy near propyl near		
		cellulose)	l	